



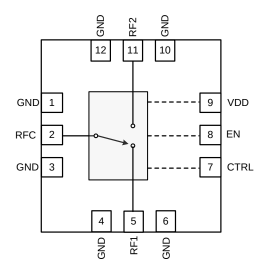
# RFSW1012 Broadband SPDT Switch

#### **Product Overview**

The RFSW1012 is a single-pole double-throw (SPDT) switch designed for applications requiring very low insertion loss and high power handling capability. The excellent linearity performance of the RFSW1012 makes it ideal for use in LTE, WCDMA, and CDMA applications. This switch is ideally suited for use in CATV and SATV applications.

The RFSW1012 is packaged in a compact 2mm X 2mm, 12-pin, QFN package.

### **Functional Block Diagram**



Top View

#### **Key Features**

- 5MHz to 6000MHz Operation
- 50Ω or 75Ω Applications
- · Low Insertion Loss: 0.30dB at 1980MHz
- High Isolation: 37dB at 2GHz
- High IP3: >75dBm at 2GHz
- Compatible with Low Voltage Logic (V<sub>HIGH</sub> Minimum = 1.3V)
- No External DC Blocking Capacitors Required on RF Paths Unless DC is Applied Externally
- 2000V HBM ESD Rating on All Ports
- CTB/CSO: >100dBc (41dBmV/ch., 137 Channels)

## **Applications**

- LTE, WCDMA, GSM
- CATV, SATV Applications
- Post PA Switching
- General Purpose Switching Applications

## **Ordering Information**

Part No.	Description
RFSW1012SR	7" Sample reel with 100 pieces
RFSW1012TR13	13" Reel with 2500 pieces
RFSW1012PCK-411	50Ω PCBA with 5-piece sample bag
RFSW1012PCK-410	75Ω PCBA with 5-piece sample bag



### **Absolute Maximum Ratings**

Parameter	Rating
Storage Temperature	-50 to 150 °C
$V_{DD}$	+6 V
$V_{EN}$ , $V_{CTRL}$	+3 V
Hot-Switching Max Pin (50 Ω load)	20 dBm
	+31dBm(5-25MHz)
Pin max (CW)	+34dBm (25-500MHz)
FIII IIIax (CVV)	+37dBm (>500MHz)
	+36dBm (>500MHz, 6:1VSWR)
Pin max (LTE, 9dB PAR, 1%, 105°C)	+32dBm (700-6000MHz, 2:1VSWR)

Operation of this device outside the parameter ranges given above may cause permanent damage.

#### **Recommended Operating Conditions**

Parameter	Min	Тур	Max	Units
$V_{DD}$	+2.7	+5	+5.5	V
T <sub>CASE</sub>	-40		+90	°C
Tj at MTTF>10 <sup>6</sup> hrs			125	°C

Electrical specifications are measured at specified test conditions. Specifications are not guaranteed over all recommended operating conditions.

## Electrical Specifications – 50 $\Omega$ System

Parameter	Conditions	Min	Тур	Max	Units
Operational Frequency Range		5		6000	MHz
	915MHz		0.25	0.45	dB
	1980MHz		0.30	0.51	dB
Insertion Loss	2650MHz		0.40		dB
	5850MHz		0.45		dB
	915MHz	38	45		dB
1 1 % DEO DEV	1980MHz	33	37		dB
Isolation, RFC-RFX	2650MHz	29	33		dB
	5850MHz		21		dB
	915MHz	37	42		dB
	1980MHz	30	35		dB
Isolation (RF1-RF2)	2650MHz	28	32		dB
	5850MHz		21		dB
Return Loss (On-State)			>15		dB
Input IP3	2.2GHz, 24dBm per tone, 1MHz tone spacing		75		dBm
Input IP2	Tone 1: 836.5MHz at +26dBm; Tone 2: 1718MHz at -20dBm, Rx freq: 881.5MHz		129		dBm
	Tone 1: 1880MHz at +26dBm; Tone 2: 3840MHz at -20dBm, Rx freq: 1960MHz		129		dBm
	5-25 MHz, $50\Omega$ load			30	dBm
Max Operating Pin	25-500 MHz, $50Ω$ load			33	dBm
	>500 MHz, 50Ω load			36	dBm
P0.1dB	>100 MHz	41			dBm
0	900 MHz		-95	-75	dBc
Second Harmonic	1800 MHz		-95	-75	dBc
Rx freq: 1880MHz at + Rx freq: 1960MHz	900 MHz		-90	-75	dBc
Third Harmonic	1800 MHz		6000	dBc	
0	>5MHz, all ports terminated, no RF inputs		129 dB 30 dB 33 dB 33 dB 36 dB dB -95 -75 dE -95 -75 dE -90 -75 dE -90 -75 dE <-105 dB	dBm	
Spurious Output	<5MHz, all ports terminated, no RF inputs		<-100		dBm
	<400 MHz, 50 Ω load			34	dBm
Max Input Power	>400MHz, 50 Ω load			36	dBm
Device Voltage, V <sub>DD</sub>		2.7	3	+	V
	V <sub>EN</sub> = High		100	200	μA
Leakage Current, I <sub>DD</sub>	V <sub>EN</sub> = Low		14	20	μA
•	Logic High	1.3			V
Control Voltage (V <sub>EN</sub> , V <sub>CTRL</sub> )	Logic Low				V
	$V_{CTRL} = High, V_{EN} = High$				μA
Control Current	V <sub>CTRL</sub> = Low, V <sub>EN</sub> = High				μA
Switching Speed	50% Control to 10%/90% RF			_	μs



#### Electrical Specifications – 75 $\Omega$ System

Test conditions, unless otherwise noted: Temp = 25°C, VDD = +3 V. All RF ports terminated in  $50\Omega$ .

Parameter	Conditions	Min	Тур	Max	Units
Operational Frequency Range		5		2500	MHz
	5 MHz		0.15		dB
	200 MHz		0.2		dB
Isolation, RFC-RFX	915 MHz		0.3	0.45	dB
	1980 MHz		0.35	0.5	dB
Insertion Loss Isolation, RFC-RFX Isolation, RF1-RF2 Return Loss (On-State) CSO CTB	2200 MHz		0.45		dB
Insertion Loss	5 MHz		70		dB
	200 MHz		50		dB
Isolation, RFC-RFX	915 MHz		36		dB
	1980 MHz		28		dB
	2200 MHz		26		dB
	5 MHz		>70		dB
	200 MHz		>70		dB
Isolation, RF1-RF2	915 MHz		48		dB
	1980 MHz		34		dB
Isolation, RF1-RF2  Return Loss (On-State)  CSO	2200 MHz		32		dB
Datama I and (On Otata)	Freq <1200 MHz		>15		dB
Return Loss (On-State)	1200 – 2500 MHz		>13		dB
CSO	41dBmV/ch, 137 channels)		>100		dBc
СТВ	41dBmV/ch, 137 channels)		>100		dBc
XMOD	41dBmV/ch, 137 channels)		>90		dBc
	5 – 25 MHz, 75 Ω load			30	dBm
Max Operating Input Power	25 – 500 MHz, 75 Ω load			33	dBm
	>500 MHz, 75 Ω load			36	dBm

## **Logic Table**

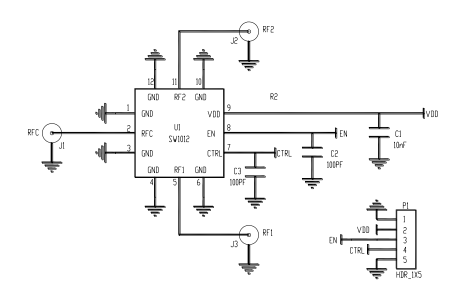
V <sub>CTRL</sub>	V <sub>EN</sub>	RFC-RF1	RFC-RF2
1	1	OFF	ON
0	1	ON	OFF
X	0	OFF	OFF
VDD = 2.7 – 4.6 V			

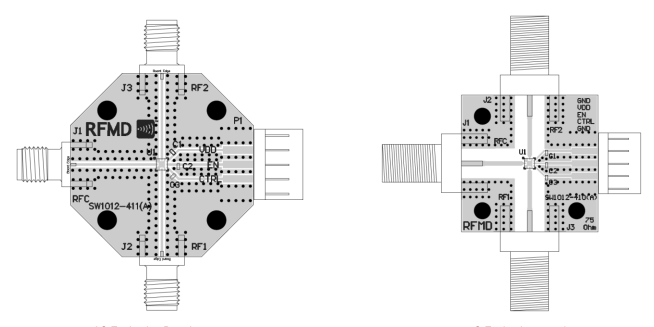
## **Power Up/Down and Operational Controls**

Scenario 1	Sequence for power up and power down from the phone battery or supply that is connected to RFSW1012 VBATT Pin.
Power Up	Turn on VBATT (supply), then EN, then CTRL. Then (20mS or greater), apply RF signal
Power Down	Turn off RF signal, then CTRL, then EN, turn off VBATT (supply)
Scenario 2	Sequence for going in and out of a shutdown mode, keeping the VBATT or supply on, but disabling / enabling the RFSW1012 by the EN pin
Power Up	Turn on EN (enable), then CTRL, then (5mS or greater), turn on RF Signal
Power Down	Turn off RF signal, then CTRL, then EN (disable)
Scenario 3	When changing switch positions between RF1 and RF2, no RF signal should be applied to any RF port while the CTRL is changing states
Switching Ports	Turn off RF signal, then change CTRL state, then wait (5mS or greater), then turn on RF signal



# **Application Circuit Schematic and Layout**





 $50\Omega$  Evaluation Board

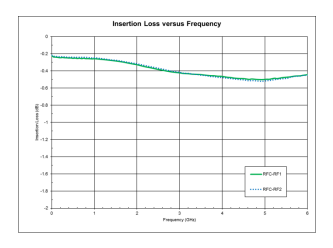
 $75\Omega$  Evaluation Board

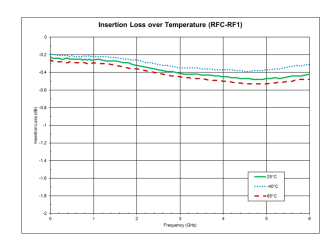
## **Bill of Material**

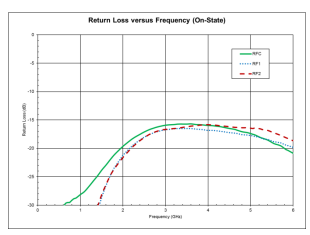
Ref Des	Value	Description	Manuf.	Part Number
		50 Ω PCB, SW1012-411	Qorvo	
		75 Ω PCB, SW1012-410	Qorvo	
U1	na	High Isolation SPDT Switch, 2X2 QFN	Qorvo	RFSW1012
C1	10000 pF	CAP, 0402, 10%, 25V, X7R	Various	
C2, C3	100 pF	CAP, 0402, 5%, 50V, C0G	Various	

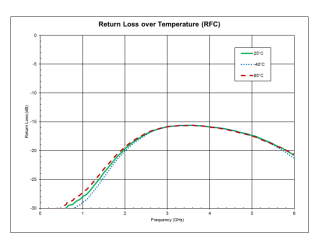


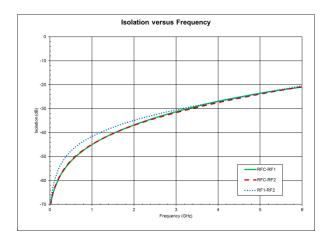
#### Performance Plots – 50 $\Omega$

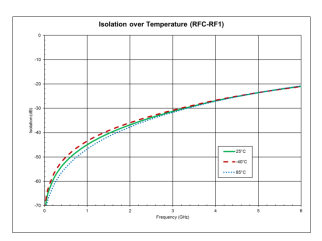






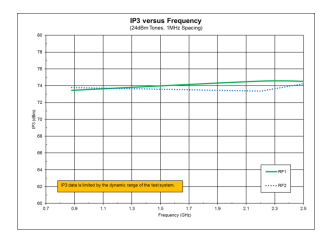


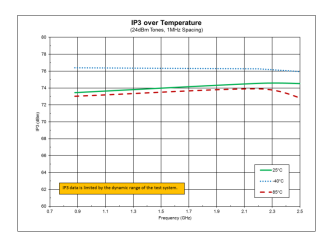


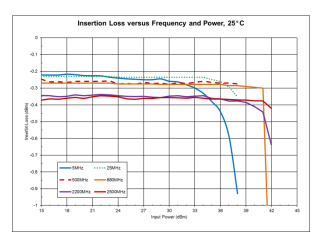




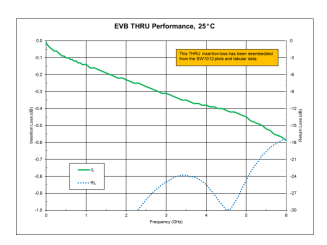
#### Performance Plots Contd. – 50 $\Omega$





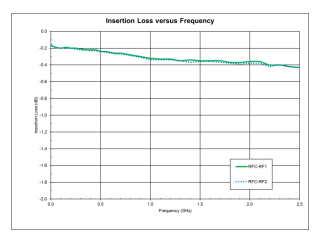


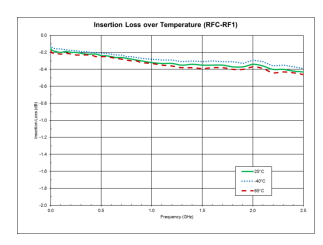


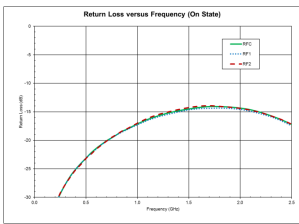


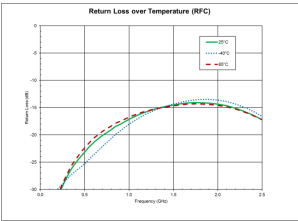


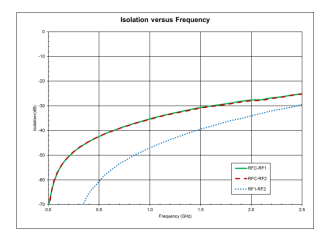
#### Performance Plots – 75 $\Omega$

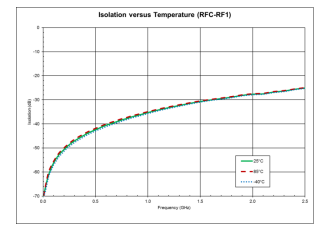






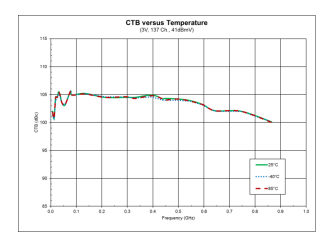


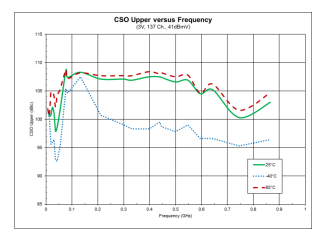


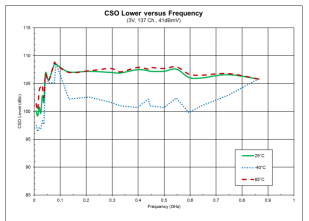


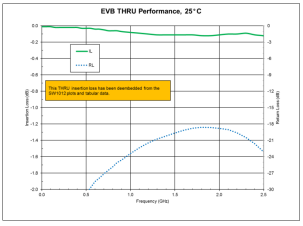


#### Performance Plots Contd. – 75 $\Omega$



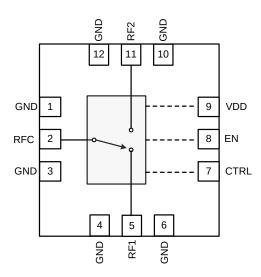








# **Pin Configuration and Description**

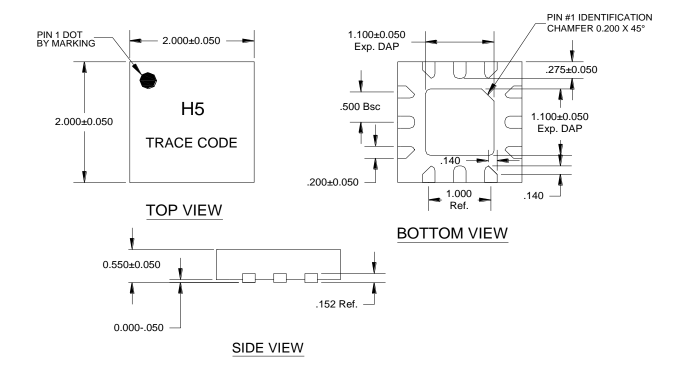


Top View

Pin No.	Label	Description
1, 3	GND	No internal connection but recommend to ground on board for proper mounting integrity.
4, 6, 10, 12	GND	Internally connected and must be grounded on board.
2	RFC	Single ended Common Port
5	RF1	Single Ended RF port
7	CTRL	Switch logic control input
8	EN	Shutdown logic control input
9	VDD	Supply Voltage
11	RF2	Single ended RF port
Backside Pad	GND	Ground connection. The back side of the package should be soldered to the ground plane. PCB vias under the device are required.



### **Package Marking and Dimensions**



Trace Code to be assigned by assembly SubCon

#### Notes:

- 1. All dimensions are in mm. Angles are in degrees.
- 2. Dimension and tolerance formats conform to ASME Y14.4M-1994.
- 3. The terminal #1 identifier and terminal numbering conform to JESD 95-1 SPP-012.



#### **Handling Precautions**

Parameter	Rating	Standard	<b>A</b>	
ESD-Human Body Model (HBM)	Class 2	ESDA / JEDEC JS-001-2012		Cauti
ESD-Charged Device Model (CDM)	Class C3	JEDEC JESD22-C101F	124	ESD-
MSL – Moisture Sensitivity Level	Level 2	IPC/JEDEC J-STD-020		

Caution! ESD-Sensitive Device

#### **Solderability**

Compatible with both lead-free (260°C max. reflow temp.) and tin/lead (245°C max. reflow temp.) soldering processes. Solder profiles available upon request.

Contact plating: Matte Tin

#### **RoHS Compliance**

This part is compliant with 2011/65/EU RoHS directive (Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment) as amended by Directive 2015/863/EU.

This product also has the following attributes:

- · Lead Free
- Halogen Free (Chlorine, Bromine)
- Antimony Free
- TBBP-A (C<sub>15</sub>H<sub>12</sub>Br<sub>4</sub>O<sub>2</sub>) Free
- PFOS Free
- SVHC Free



#### **Contact Information**

For the latest specifications, additional product information, worldwide sales and distribution locations:

Tel: 1-844-890-8163
Web: <u>www.qorvo.com</u>

Email: customer.support@qorvo.com

For technical questions and application information: **Email:** appsupport@qorvo.com

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